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US 6387122 B1	USPAT	20020514	<u> </u>	623/1.16	623/1.15	Cragg; Andrew H.
US 6371974 B1	USPAT	20020416	Apparatus and method for percutaneous sealing of blood vessel punctures	606/213	604/265	Brenneman; Rodney et al.
US 6346118 B1	USPAT	20020212	Thoracic graft and delivery catheter	623/1.12	623/1.23	Baker; Steve G. et al.
US 6315789 B1	USPAT	20011113	Medical device anchoring system and method	606/232	604/175; 606/213	Cragg; Andrew H.
US 6315753 B1	USPAT	20011113	System and method for facilitating hemostasis of blood vessel punctures with absorbable sponge	604/15		Cragg; Andrew M. et al.
US 6306154	USPAT	20011023	Hemostatic system	606/196		Hudson;

B1			for body cavities			John Overton et al.
US 6303100 B1	USPAT	20011016	Methods for inhibiting the formation of potential endoleaks associated with endovascular repair of abdominal aortic aneurysms	424/1.29	424/1.65; 424/1.73; 424/9.1	Ricci; Charlie et al.
US 6302906 B1	USPAT	20011016	System for delivering a prosthesis	623/1.11		Goicoechea; George et al.
US 6272894 B1	USPAT	20010814	Method of blow molding	72/61	72/709	Hudson; John et al.
US 6270902 B1	USPAT	20010807	Method of improving the adherence of certain crosslinked polymer coatings containing PEO or PVP to a substrate	428/423.1	427/2.24; 427/2.25; 427/2.28; 427/2.31; 427/322; 427/407.1; 427/409; 427/533; 427/536; 427/536; 427/551; 428/423.3; 428/423.7; 428/423.9; 428/425.6; 428/425.8	Tedeschi; Eugene et al.
US 6203779 B1	USPAT	20010320	Methods for treating endoleaks during endovascular repair of abdominal aortic aneurysms	424/9.45	424/9.4; 424/9.41; 424/9.455; 514/546; 514/57; 523/113; 523/115; 523/117; 523/118; 524/916;	Ricci; Charlie et al.

					604/502; 604/508	
US 6200328 B1	USPAT	20010313	Device and method for facilitating hemostasis of a biopsy tract	606/213		Cragg; Andrew H. et al.
US 6200305 B1	USPAT	20010313	Catheter having a variable length shaft segment and method of use	604/509	604/103.0 4; 604/528; 604/99.04	Berthiaume; William A. et al.
US 6174328 B1	USPAT	20010116	Intraluminal stent and graft	623/1.16	623/1.15	Cragg; Andrew H.
US 6165213 A	USPAT	20001226	System and method for assembling an endoluminal prosthesis	623/1.34	623/1.11; 623/1.35	Goicoechea; George et al.
US 6162192 A	USPAT	20001219	System and method for facilitating hemostasis of blood vessel punctures with absorbable sponge	604/15	604/60; 606/191	Cragg; Andrew H. et al.
US 6160032 A	USPAT	20001212	Biocompatible coating composition	523/112	523/118; 524/798; 524/800; 524/845; 527/301; 528/44; 528/45	Shah; Chirag B. et al.
US 6146373 A	USPAT	20001114	Catheter system and method for injection of a liquid embolic composition and a solidification agent	604/523	604/19; 604/48	Cragg; Andrew H. et al.
US 6117167 A	USPAT	20000912	Endoluminal prosthesis and system for joining	623/1.16		Goicoechea; George et al.
US 6086607 A	USPAT	20000711	Device and method for facilitating hemostasis of a biopsy tract	606/213	604/265	Cragg; Andrew H. et al.
US 6078814 A	USPAT	20000620	Means of increasing capacity in cellular radio (mobile and fixed) systems	455/447	455/449	Jeffries; Andrew William et al.
US 6071301	USPAT	20000606	Device and method	606/213	604/265	Cragg;

A			for facilitating hemostasis of a biopsy tract			Andrew H. et al.
US 6071300 A	USPAT	20000606	Apparatus and method for percutaneous sealing of blood vessel punctures	606/213	604/265; 606/214	Brenneman; Rodney et al.
US 6069653 A	USPAT	20000530	Security control system and method of operation	348/143	340/500; 340/825; 358/423; 386/109; 386/112	Hudson; John
US 6063069 A	USPAT	20000516	Method and apparatus for power lysis of a thrombus	604/508	604/22; 604/523	Cragg; Andrew H. et al.
US 6051020 A	USPAT	20000418	Bifurcated endoluminal prosthesis	623/1.35		Goicoechea; George et al.
US 6010530 A	USPAT	20000104	Self-expanding endoluminal prosthesis	623/1.13	623/1.2	Goicoechea; George
US 5994446 A	USPAT	19991130	Gels made from triblock copolymers	524/484		Graulus; Hendrik et al.
US 5989223 A	USPAT	19991123	Rotatable medical valve closure	604/167.05	604/248	Chu; Michael S. H. et al.
US 5984950 A	USPAT	19991116	Percutaneous hemostasis device	606/216		Cragg; Andrew H. et al.
US 5980485 A	USPAT	19991109	Pressure-sensitive balloon catheter	604/96.01	606/194	Grantz; Stephen M. et al.
US 5961622 A	USPAT	19991005	System and method for recovering a microprocessor from a locked bus state	710/107	710/108; 713/502	Hudson; John Michael et al.
US 5960658 A	USPAT	19991005	Method of blow molding	72/61	72/709	Hudson; John et al.
US 5938696 A	USPAT	19990817	Bifurcated endoluminal prosthesis	606/194	623/903	Goicoechea; George et al.
US 5916263 A	USPAT	19990629	Bifurcated endoluminal prosthesis	623/1.11		Goicoechea; George et al.

US 5901356 A	USPAT	19990504	Channel allocation pattern in a cellular communications system	455/451	455/447; 455/453	Hudson; John Edward
US 5868762 A	USPAT	19990209	Percutaneous hemostatic suturing device and method	606/144	606/148; 606/232	Cragg; Andrew H. et al.
US 5855387 A	USPAT	19990105	Wheel chair with independent suspension	280/283	280/250.1; 280/304.1	Gill; Robert et al.
US 5851019 A	USPAT	19981222	Wheel chair with independent suspension	280/286	280/250.1; 280/304.1	Gill; Robert et al.
US 5818517 A	USPAT	19981006	Broadband interference reduction	348/21	348/607; 348/614; 348/726; 375/347; 455/275; 455/278.1; 455/63.1	Hudson; John Edward et al.
US 5800508 A	USPAT	19980901	Bifurcated endoluminal prosthesis	623/1.15		Goicoechea; George et al.
US 5795331 A	USPAT	19980818	Balloon catheter for occluding aneurysms of branch vessels	604/103.01	604/509	Cragg; Andrew H. et al.
US 5782861 A	USPAT	19980721	Percutaneous hemostasis device	606/216	606/215; 606/219	Cragg; Andrew H. et al.
US 5776180 A	USPAT	19980707	Bifurcated endoluminal prosthesis	606/36		Goicoechea; George et al.
US 5766237 A	USPAT	19980616	Method of reinforcing a body vessel using a intraluminal stent	606/194	623/1.16	Cragg; Andrew H.
US 5718724 A	USPAT	19980217	Bifurcated endoluminal prosthesis	606/194		Goicoechea; George et al.
US 5716365 A	USPAT	19980210	Bifurcated endoluminal prosthesis	623/1.16	606/195; 606/198	Goicoechea; George et al.
US 5693086 A	USPAT	19971202	Apparatus for delivering an endoluminal stent or prosthesis	623/1.11	606/194	Goicoechea; George et al.

US 5693083 A	USPAT	19971202	Thoracic graft and delivery catheter	623/1.11	606/195	Baker; Steve G. et al.
US 5683450 A	USPAT	19971104	Bifurcated endoluminal prosthesis	606/194	623/1.35	Goicoechea; George et al.
US 5683448 A	USPAT	19971104	Intraluminal stent and graft	623/1.13	606/195; 623/1.16; 623/1.2	Cragg; Andrew H.
US 5665115 A	USPAT	19970909	Intraluminal stent	623/1.13	606/191; 606/195; 623/1.2; 623/1.22	Cragg; Andrew H.
US 5645566 A	USPAT	19970708	Apparatus and method for percutaneous sealing of blood vessel punctures	606/213	604/174; 604/178; 604/180; 606/151; 606/191; 606/194	Brenneman; Rodney et al
US 5618882 A	USPAT	19970408	Gels containing SEPS block polymers	525/92D	524/474; 524/476; 524/505; 524/508; 524/571; 524/575; 525/89	Hammond; Philip J. et al.
US 5609627 A	USPAT	19970311	Method for delivering a bifurcated endoluminal prosthesis	128/898	606/108; 606/194; 623/1.35; 623/903	Goicoechea; George et al
US 5602832 A	USPAT	19970211	Receiver device for code division multiplex communication system	370/342	370/208; 375/152	Hudson; John E.
US 5554114 A	USPAT	19960910	Infusion device with preformed shape	604/508	604/523; 604/93.01	Wallace; George B. et al.
US 5541250 A	USPAT	19960730	Gels	524/505	526/340	Hudson; John M. et al.
US 5540119 A	USPAT	19960730	Cam-actuated clutch differential drive assembly	74/650	192/49; 192/93A	Hudson; John L.
US 5527354 A	USPAT	19960618	Stent formed of half- round wire	623/1.17	606/194; 606/195	Fontaine; Arthur B. et

						al.
US 5517637 A	USPAT	19960514	Method for testing a test architecture within a circuit	703/15	324/158.1; 324/73.1; 714/724; 714/727	Bruce, Jr.; William C. et al.
US 5489274 A	USPAT	19960206	Rotatable medical valve closure	604/167.05	604/248	Chu; Michael S. H. et al.
US 5456711 A	USPAT	19951010	Warp knitted carotid patch having finished selvedged edges	623/1.5	600/37; 602/43; 602/44; 602/76; 66/192; 66/195	Hudson; John O.
US 5442004 A	USPAT	19950815	Gels	524/140	524/127; 524/141; 524/575	Sutherland; Alistair A. P. et al.
US 5405377 A	USPAT	19950411	Intraluminal stent	623/1.2	606/191; 606/194; 606/198; 623/1.18; 623/1.22	Cragg; Andrew H.
US 5397310 A	USPAT	19950314	Catheter introducer sheath assembly	604/158	604/167.0	Chu; Michael S. H. et al.
US 5383927 A	USPAT	19950124	Non-thromogenic vascular prosthesis	623/1.43	600/36; 623/1.28; 623/1.33; 623/1.35; 623/1.45; 623/1.47	De Goicoechea; George L. et al.
US 5377224 A	USPAT		Acquisition of frequency bursts in PCN	375/136		Hudson; John E.
US 5370653 A	USPAT	19941206	Thrombectomy method and apparatus	606/170	600/569	Cragg; Andrew H.
US 5354793 A	USPAT	19941011	Accelerator compositions and rubber compounding composition embodying the same	524/96	252/182.1 4; 252/182.1 7	Hudson; John C.
US 5301231 A	USPAT	19940405	User defined function facility	713/191	235/379; 235/380; 380/280; 380/286;	Abraham; Dennis G. et al.

	T			T	713/187;	
					713/194	
US D341698 S	USPAT	19931130	Heel guard	D2/915		Hudson; Johnnie
US 5206732 A	USPAT	19930427	Video camera control apparatus	348/211.11	348/159	Hudson; John
US 5199939 A	USPAT	19930406	Radioactive catheter	600/3	600/436; 600/8	Dake; Michael D. et al.
US 5085635 A	USPAT	19920204	Valved-tip angiographic catheter	604/102.03	604/256; 604/99.04	Cragg; Andrew H.
US 5075028 A	USPAT	19911224	Accelerator compositions	252/182.14	252/182.1 3; 252/182.1 7	Hudson; John C.
US 5049138 A	USPAT	19910917	Catheter with dissolvable tip	604/265	604/93.01	Chevalier; Raymond P. et al.
US 4993325 A	USPAT	19910219	Magnetic field generator	102/402	324/345	Slone, Jr.; James C. et al.
US 4968307 A	USPAT	19901106	Catheter for uniform distribution of therapeutic fluids	604/264	604/43; 604/523	Dake; Michael D. et al.
US 4961452 A	USPAT	19901009	Log splitting apparatus	144/195.1	144/195.8; 144/366; 144/4.6	Hudson; John L.
US 4927418 A	USPAT	19900522	Catheter for uniform distribution of therapeutic fluids	604/264	604/523; 604/528	Dake; Michael D. et al.
US 4876918 A	USPAT	19891031	High speed differential unit	74/650	192/50	Hudson; John L.
US 4869834 A	USPAT	19890926	Method and apparatus for controlling run of a moving web in a predetermined path, especially a filter material web, through a plate filter	210/791	100/196; 210/143; 210/225; 210/227; 210/387; 210/396; 210/DIG.3	Hudson; John H.
US 4867009 A US 4791785	USPAT	19890919	Positive traction differential unit	74/650	192/50	Hudson; John L.
A	USPAT	19881220	Removal of particulate material from a gas	60/303	55/466; 55/523; 55/DIG.30	Hudson; John C. et al.

	l				; 60/311	
US 4772264 A	USPAT	19880920	Catheter introduction set	604/158	604/164.0 4; 604/168.0 1; 604/179	Cragg; Andrew H.
US 4734224 A	USPAT	19880329	Dry neutralization process for detergent slurries	510/357	510/452; 510/536; 562/115	Barrett; John H. et al.
US 4646512 A	USPAT	19870303	Sugar cane harvesters	56/13.9	56/14.5; 56/16.6	Scott; Donald A. et al.
US 4618444 A	USPAT	19861021	Household laundry detergent with dual strength bleach	8/111	206/219; 215/227; 215/6; 220/522; 252/186.2 6; 252/186.2 7; 510/108; 510/277; 510/298; 510/306; 510/309; 8/137	Hudson; John O. et al.
US 4585898 A	USPAT	19860429	Preparation of substituted benzaldehydes	568/433		Lau; Roland L. et al.
US 4584813 A	USPAT	19860429	Method for installing a hanger for a structural member	52/742.15	248/214; 52/702; 52/712	Hudson; John T.
US 4553667 A	USPAT	19851119	Bowling ball carrying container	206/315.9	220/293; 220/302; 220/606	Hudson; John E. et al.
US 4458976 A	USPAT	19840710	Terminal and connector assembly for electrical cables	439/797	439/785	Hudson; John A. et al.
US 4437097 A	USPAT	19840313	Buoyant electrode	340/852	174/101.5	Hudson; John A.
US 4427091 A	USPAT	19840124	Fail-safe circuit mechanism for generating a pulse indicating the precise moment of firing of a gas	181/120	181/118; 367/144	Elliott, Jr.; Lloyd E. et al.

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770 1111001	7700	10001000	exhausting gun	710/707	-10/0/0	
US 4411831 A	USPAT	19831025	Stable liquid anionic detergent compositions having soil, release properties	510/299	510/340; 510/475	Robinson; Ronald A. et al.
US 4405033 A	USPAT	19830920	Fail-safe methods for generating a pulse indicating the precise moment of firing of a gas exhausting gun	181/120	181/118; 367/144	Elliott, Jr.; Lloyd E. et al.
US 4277293 A	USPAT	19810707	Growth of synthetic diamonds having altered electrical conductivity	423/446	117/108; 117/929; 136/252; 252/502; 257/77; 438/105	Nelson; Richard S. e al.
US 4255092 A	USPAT	19810310	Hydraulic variable- displacement axial piston pump having torque limitation	417/222.1		Hudson; John A. et a
US 4243116 A	USPAT	19810106	Fail-safe mechanism for generating a pulse indicating the precise moment of firing of an air gun		181/120; 222/47; 340/603; 73/304R	Elliott, Jr.; Lloyd E. et al.
US 4196179 A	USPAT	19800401	Process for preparing high cyclic phosphonitrilic halides	423/300		Hudson; John W. et al
US 4191735 A	USPAT	19800304	Growth of synthetic diamonds	423/446	204/173; 252/502	Nelson; Richard S. e al.
US 4184079 A	USPAT	19800115	Radiation toughening of diamonds	250/492.3	148/DIG.1 28; 250/307; 376/194	Hudson; John A. et a
US 4123202 A	USPAT	19781031	Hydraulic pumping arrangements	417/216	60/405; 60/450	James; Nicholas A. et al.
US 4099365 A	USPAT	19780711	Harvesting of sugar cane	56/13.5	56/16.6	Hudson; John Colin
US 4069029 A	USPAT	19780117	Process and apparatus for producing and using	62/50.5	111/119; 111/925; 159/6.1;	Hudson; John William

			cold ammonia		426/69;	
					71/61;	
			*		95/261;	
					96/195	
US 4045334	USPAT	19770830	Method and	209/141	209/153;	Ferrary;
A			apparatus for		209/154	Ferdinand F.
			separating lighter			et al.
			and heavier portions			
			of threshed tobacco			
US 4012641	USPAT	19770315	Portable pulsed	307/106	102/402;	Brickerd, Jr.;
A			signal generator		363/109	Millard S. et
						al.
US 4009245	USPAT	19770222	Process for the	423/313	422/190;	Hudson;
A			manufacture of		422/233;	John W. et
			monoammonium		71/34;	al.
			phosphate		71/43;	
710 20 10 50	TIOD A TE	10000000		240/052	71/64.07	T. 1
US 3940732	USPAT	19760224	Buoyant electrode	340/852	114/244;	Hudson;
A			and system for high		174/101.5;	John A. et al.
			speed towing		174/79;	
TIG 2002 (20	TIODAT	10751105	g. •	220/2	367/130	TT 1
US 3922628	USPAT	19751125	Strain gage	338/2	29/621.1;	Hudson;
Α ,					338/329	John M. et
US 3841072	USPAT	19741015	METHOD AND	56/51		al. Hudson;
A A	USIAI	19/41013	APPARATUS FOR	30/31		John Colin
	'		CUTTING SUGAR			
			CANE			
US 3758712	USPAT	19730911	DIGITAL SPECIAL	348/594		Hudson;
A			EFFECTS			John P.
			GENERATOR	·		
US 3757082	USPAT	19730904	HUMIDIFIER AND	392/403	261/DIG.6	Goicoechea;
A			HEATER FOR		5; 392/390	George
			DELIVERED			Leandro
			GASES			
US 3659256	USPAT	19720425	HYDROPHONE	367/18		Hudson;
A			STREAMER			John L. et al.
			CABLE ACOUSTIC			
			DECOUPLER			
US 3539327	USPAT	19701110	METHOD FOR	71/34	423/313;	HUDSON
A			PREPARATION OF		71/43;	JOHN W
			AMMONIUM		71/64.08	
			POLYPHOSPHATE			
			LIQUID			
		•	FERTILIZER BASE			
			[TEXT	<u> </u>	<u> </u>	

		T	AVAILABLE IN		1	
			USOCR			
			DATABASE			
110 2502441	USPAT	10700224		400/024	122/206	HIDOOM
US 3502441	USPAI	19700324	APPARATUS FOR	422/234	423/396;	HUDSON
Α			NEUTRALIZING		55/440;	JOHN W
			ACIDS WITH		55/442;	
			AMMONIA [TEXT		55/459.1;	
	1		AVAILABLE IN		71/37;	
			USOCR		71/39;	
			DATABASE]		96/314	
US 3500573	USPAT	19700317	FISHING LURE	43/42.11	43/42.2;	HUDSON
A			[TEXT		43/42.28;	JOHN R
			AVAILABLE IN		43/42.4	
			USOCR			
			DATABASE]			
US 3459530	USPAT	19690805	PRODUCTION OF	71/33	71/36;	HUDSON
A			GRANULAR		71/42;	JOHN W
			MAGNESIUM		71/64.02	
			AMMONIUM		7 170 1.02	
			PHOSPHATE			
			TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE			
US 3451800	USPAT	19690624	PRODUCTION OF	71/12	71/13;	FERGUSON
A	USPAT	19090024	GRANULAR	/1/12	71/64.04;	GERALD D
A			SEWAGE SLUDGE			1
					71/64.13;	et al.
			[TEXT		71/901	
			AVAILABLE IN			
			USOCR			
770 0 1 10 10 7			DATABASE]			
US 3442637	USPAT	19690506		71/12	71/11;	FERGUSON
Α		·	OF SEWAGE		71/13;	GERALD D
			SLUDGE [TEXT		71/23;	et al.
			AVAILABLE IN		71/64.02;	
			USOCR		71/64.11	
			DATABASE]			
US 3410448	USPAT	19681112	Container	220/802	D9/454	HUDSON
Α			construction [TEXT	1		JOHN J
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3406478	USPAT	19681022	Fishing lure [TEXT	43/42.17	43/42.2;	HUDSON
Α			AVAILABLE IN		D22/128	JOHN R
-			USOCR			
			DATABASE]			
			DATADASE			

US 3398755 A	USPAT	19680827	Carwashing equipment [TEXT AVAILABLE IN USOCR DATABASE]	134/58R	134/123	HUDSON JOHN E et al.
US 3361187 A	USPAT	19680102	Concentration of wet process phosphoric acid [TEXT AVAILABLE IN USOCR DATABASE]	159/49	159/10; 159/11.1; 23/306; 422/285; 423/321.1	HUDSON JOHN W et al.
US 3350559 A	USPAT	19671031	Monopole mass spectrometer having one ceramic electrode coated with metal to within a short distance of each end [TEXT AVAILABLE IN USOCR DATABASE]	250/292	330/4.7	YOUNG JAMES R et al.
US 3254222 A	USPAT	19660531	Ferromagnetic crystal whisker frequency responsive device [TEXT AVAILABLE IN USOCR DATABASE]	250/338.2	331/156; 374/117	HUDSON JOHN B
US 3246720 A	USPAT	19660419	Seismic reflection amplifier [TEXT AVAILABLE IN USOCR DATABASE]	330/293	330/271; 330/276	PARRACK ALVIN L et al.
US 3187650 A	USPAT	19650608	Compensation for vertical component of earth's magnetic field by color triad displacement [TEXT AVAILABLE IN USOCR DATABASE]	396/546	313/408; 315/8	HUDSON JOHN L
US 3157219 A	USPAT	19641117	Safety device for venting tires [TEXT AVAILABLE IN USOCR DATABASE]	152/427	116/217; 137/223; 137/74; 220/89.4; 301/5.1	DIMIN JAMES M et al.

US 2884770 A	USPAT	19590505	Finger ring with deformed metal joint [TEXT AVAILABLE IN USOCR DATABASE]	63/15.7	63/24	HUDSON JOHN L
US 2502152 A	USPAT	19500328	Emergency brake system [TEXT AVAILABLE IN USOCR DATABASE]	188/355	188/106F; 188/106R; 188/354; 188/358; 188/365	HUDSON JOHN M
US 2496945 A	USPAT	19500207	Thread retainer and saver [TEXT AVAILABLE IN USOCR DATABASE]	242/125.2	225/63	HUDSON JOHNSON ALFRED
US 2391998 A	USPAT	19460101	Retractable landing gear for airplanes [TEXT AVAILABLE IN USOCR DATABASE]	244/102R		PALMER RICHARD W et al.
US 2312553 A	USPAT	19430302	Airplane tail wheel structure [TEXT AVAILABLE IN USOCR DATABASE]	244/109		HUDSON JOHN M
US 2145512 A	USPAT	19390131	Setting and cementing tool [TEXT AVAILABLE IN USOCR DATABASE]	166/208	166/215; 166/237; 166/238; 285/2; 285/3; 285/39; 285/403; 285/85	HUDSON JOHN H et al.
US 1940865 A	USPAT	19331226	Switch plug [TEXT AVAILABLE IN USOCR DATABASE]	200/51R	200/454	HUDSON JOHN W
US 1909178 A	USPAT	19330516	Bracing device [TEXT AVAILABLE IN USOCR DATABASE]	410/129		HUDSON JOHNSTON W
US 1844657 A	USPAT	19320209	Diaphragm [TEXT AVAILABLE IN	181/162		HINCKLEY FRANK C et

			USOCR DATABASE]			al.
US 1835944 A	USPAT	19311208	Sugar cane juice strainer [TEXT AVAILABLE IN USOCR DATABASE]	210/350		HUDSON JOHN B
US 1832776 A	USPAT	19311117	Screen [TEXT AVAILABLE IN USOCR DATABASE]	210/94	123/41.15; 210/167; 210/448; 220/86.2; 55/503	HUDSON JOHN F
US 1635938 A	USPAT	19270712	Cooling mechanism for internal-combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	60/316	123/41.31; 123/41.41; 123/41.85; 181/262	HUDSON JOHN W
US 1612868 A	USPAT	19270104	Means for cooling internal-combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	165/180		HUDSON JOHN W
US 1606423 A	USPAT	19261109	Letter and package posting and distributing structure [TEXT AVAILABLE IN USOCR DATABASE]	232/25		HUDSON JOHN B
US 1487386 A	USPAT	19240318	Harrow attachment [TEXT AVAILABLE IN USOCR DATABASE]	172/690		HUDSON JOHNSTON W
US 1400485 A	USPAT	19211213	Internal-combustion engine [TEXT AVAILABLE IN USOCR DATABASE]	123/545	123/44R	HUDSON JOHN W
US 1395113 A	USPAT	19211025	Crank-shaft [TEXT AVAILABLE IN USOCR DATABASE]	74/603	74/580	HUDSON JOHN W

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